ABSTRACT OF THE DISCLOSURE

A device for processing a slaughter product comprises a conveyor which can move along a path and to which a first body, which can rotate about a first axis, is connected. A second body, which can rotate about a second axis, is connected to the first body. A first actuating device sets various first angular positions of the first body with respect to the first axis, while a second actuating device sets various second angular positions of the second body with respect to the second axis. A locking device fixes the first and/or second angular position. A slaughter product fixing device connects a breast portion of the slaughter product to the second body.